Bubala Solar Powered Motion Sensor Light

User Manual

Product Specification

Solar Panel	Solar panel: 0.48W, 17% efficiency
Li-ion battery	2.96WH
LED power	1W to 2W, 6000K to 6500K
Night sensor	≤10Lux
Motion angle and distance	120 degrees , 3-7 meters
Delay time	25-30s
Switch	Two modes: OFF/AUTO
Size	95*125*57 (mm)

Product Features

- 1. Integrated design of PIR(Passive Infra Red) motion sensor night sensor.
- 2. Recharged automatically by Sunshine and store power for night use.
- 3. Over twelve working hours at night after a whole day charge.
- 4. Waterproof level IP65, heat proof and durable.
- 5. Intelligent Energy-saving.

Installation Instructions:

1. Unlock and activate the solar light

The battery is being locked for safety during delivery. Insert the pin key (included in the box) to the "on/off" switch hole to unlock the battery

Note:

To install, use the expansion pillar-hinge and screw to mount the device on wall or stairs, or anywhere your want to use the light.

For the best use of the light, please install it at where it can get the sunlight directly. Do not put it under the tree or glass or anything else.

Please fully charge the light the first time you use it.

2. Charge the light under sunlight.

After switch on the light, put it on the sun to fully charge the light. During night time, the light will turn on automatically when it senses moves within 3-7 meters.

Note:

- If the light cannot get the light for 3 months, the battery may be out of power. If you want to use it again, please use the pin to switch off the light and charge it under bright sunshine. After it is fully charged, turn it on again. Otherwise, it may not work.
- If the light blinks, it means the power is very low. Please recharge it.
- It may take longer time to fully charge the device without bright sunshine.

Warnings:

- 1. Keep the device away from fire, water (raining is acceptable) and moist places so that to avoid explosion, battery short, leakage, moisture.
- 2. Any serious shock to the device is not recommended.
- 3. No one except professional technicians could attempt to disassemble the light in order to avoid damaging the device.

What's in the box?

- 1. Key pin: 1pcs
- 2. Expansion pillar-hinge: 1 pcs
- 3. Screws: 1pcs
- 4. Solar powered motion sensor light: 1pcs
- 5. User Manual: 1pcs